



IRRATIONAL GENERATIVE AGENTS

A Report submitted as a part of
the Assignment for the subject CSIT998

Capstone Project

from

UNIVERSITY OF WOLLONGONG

by

Koyuki Abe - 8031046
Yifei Wang - 8339715
Karan Goel - 7836685
Nowmin Naj Manisha - 8248862
Monyridh Yady - 8358898
Chang Liu - 8108742

School of Computing and Information Technology
Faculty of Engineering and Information Sciences

2025

IRRATIONAL GENERATIVE AGENTS

Capstone Project

School of Computing and Information Technology
University of Wollongong

ABSTRACT

A comprehensive workplace health program is crucial for fostering a positive corporate culture and maintaining a productive workforce. These programs encourage employees to manage their health proactively, which reduces absenteeism and minimizes health-related costs, ultimately boosting job satisfaction and productivity. By prioritizing wellness, organizations create a supportive environment that values the physical and mental well-being of their employees, leading to long-term benefits for both individuals and the business.

Manage Your Health Inc. (MYH), recognizing the importance of workplace health programs, has proposed developing a project that integrates a suite of health and wellness modules into its organizational framework. This initiative aims to cultivate a culture of wellness, enhance employee health, and reduce insurance costs, with projected net savings of \$2,400,000 over the next four years.

This report offers a comprehensive overview of the system specifications and details the methodologies followed to implement the project successfully. It covers key components such as system analysis, resource allocation, stakeholder engagement, risk assessment, and UML modeling. Together, these elements create a cohesive roadmap that ensures the project's effectiveness in achieving the company's health management goals.

MEMBER CONTRIBUTION

Table 1: Contribution Table

Name	Student Number	Contribution
Koyuki Abe	8031046	Contributed
Yifei Wang	8339715	Contributed
Karan Goel	7836685	Contributed
Nowmin Naj Manisha	8248862	Contributed
Monyridh Yady	8358898	Contributed
Chang Liu	8108742	Contributed

Table 2: Group Contribution Agreement

Name	Signature
Koyuki Abe	
Yifei Wang	
Karan Goel	
Nowmin Naj Manisha	
Monyridh Yady	
Chang Liu	

Table of Contents

ABSTRACT	i
MEMBER CONTRIBUTION	ii
List of Tables	vi
List of Figures/Illustrations	vii
1 Introduction	1
1.1 Problem Statement	1
1.2 Aim	1
2 Literature Review	2
3 Requirements Analysis	3
3.1 User Cases	3
4 Proposed Solution	4
5 Methodology	5
5.1 Overview	5
5.2 Problem Definition	5
5.3 Architecture Design	5
5.4 Prompt Engineering Strategy	5
5.5 Memory Context Management	5
5.6 Planning Decision-Making Logic	5
5.7 Evaluation Strategy	5
5.8 Fine-tuning Strategy	5
5.9 RAG	5
6 System Architecture	6
6.1 Design overall	6
6.1.1 DDD	6
6.1.2 Sequence Diagram	6
6.2 Modular Components	6
6.3 agent role/communication	6
6.4 Task Flow	6
6.5 Tools calling	6

7	System Implementation	7
7.1	Technology Stack	7
7.2	Module Implementation Details	7
7.3	Prompt Lifecycle Management	7
7.4	Logging & Deployment Strategy	7
7.5	Evaluation	7
7.5.1	Evaluation Metrics	7
7.5.2	Experiment Setup	7
7.5.3	Result Analysis	7
8	Discussion	8
8.1	Limitation	8
8.2	Future Work	8
9	Conclusion	9

List of Tables

1	Contribution Table	ii
2	Group Contribution Agreement	iii

List of Figures

Part 1

Introduction

1.1 Problem Statement

1.2 Aim

Part 2

Literature Review

Part 3

Requirements Analysis

3.1 User Cases

Part 4

Proposed Solution

Part 5

Methodology

5.1 Overview

5.2 Problem Definition

5.3 Architecture Design

5.4 Prompt Engineering Strategy

5.5 Memory Context Management

5.6 Planning Decision-Making Logic

5.7 Evaluation Strategy

5.8 Fine-tuning Strategy

5.9 RAG

Part 6

System Architecture

6.1 Design overall

6.1.1 DDD

6.1.2 Sequence Diagram

6.2 Modular Components

6.3 agent role/communication

6.4 Task Flow

6.5 Tools calling

Part 7

System Implementation

7.1 Technology Stack

7.2 Module Implementation Details

7.3 Prompt Lifecycle Management

7.4 Logging & Deployment Strategy

7.5 Evaluation

7.5.1 Evaluation Metrics

7.5.2 Experiment Setup

7.5.3 Result Analysis

Part 8

Discussion

8.1 Limitation

8.2 Future Work

Part 9

Conclusion